s/n: 10/615,774 date: 4-19-04

	((359/629,634,196,197,206,216,226) or (348/270,742,743) or		
3881	(353/31)).CCLS.	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
	1 and ((partial\$4 with (reflect\$5 or transmit\$5)) same (red or green or		
2	blue) same rotat\$5)	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
0	roating adj polygon	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
3380	rotating adj polygon	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
	1 and 4	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
7	(rotating adj polygon) same (partial\$4 with (reflect\$5 or transmit\$5))	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
5972	projection adj image	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
45	4 and 7	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
76	4 same projection	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
24554	rotating same projection	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
	1 and 10	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
159	11 and (blue same red same green)	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
110	12 and (reflect\$5 same transmit\$5)	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:3
22	5863125.URPN.	USPAT	4/19/04 17:2
	("3597069" "5463433" "5517340" "5612753" "5668572"		
6	"5777694").PN.	USPAT	4/19/04 17:2
8	5777694.URPN.	USPAT	4/19/04 17:2
21	5921650.URPN.	USPAT	4/19/04 17:2
1	6457833.URPN.	USPAT	4/19/04 17:3
	("5357288" "5369433" "5410370" "5471584" "5528318" "5650832"		
8	"5921650" "6256073").PN.	USPAT	4/19/04 17:3
8	5777694.URPN.	USPAT	4/19/04 17:3
41	13 and (color adj wheel)	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:4
4	6334685.URPN.	USPAT	4/19/04 17:4
20	HONG-CHANG\$2WAN.in. or DHO-SANG\$2WHOE.in.	USPAT; US-PGPUB; IBM_TDB	4/19/04 17:1
3816	rotat\$5 same color\$ same shaft	USPAT; US-PGPUB; IBM_TDB	4/19/04 13:0
9	(rotat\$5 same color\$ same shaft) same display same multiple	USPAT; US-PGPUB; IBM_TDB	4/19/04 13:0
15	color with scrolling with raster	USPAT; US-PGPUB; IBM_TDB	4/19/04 13:0
7	(HONG-CHANG\$2WAN.in. or DHO-SANG\$2WHOE.in.) and dichroic	USPAT; US-PGPUB; IBM_TDB	4/16/04 13:5
20	HONG-CHANG\$2WAN.in. or DHO-SANG\$2WHOE.in.	USPAT; US-PGPUB; IBM_TDB	4/16/04 13:5
7	(HONG-CHANG\$2WAN.in. or DHO-SANG\$2WHOE.in.) and dichroic	USPAT; US-PGPUB; IBM_TDB	4/16/04 13:5